



INTEL COMMUNICATIONS FUND'S WIFI INVESTMENTS FACT SHEET

On Oct. 22, 2002, the Intel Communications Fund announced plans to invest \$150 million in companies pursuing WiFi technology to help accelerate the deployment and adoption of high-speed wireless networks worldwide. The fund invests in companies developing hardware and software products and services that enable easier-to-use and more secure wireless network connections, simpler billing procedures, a more robust network infrastructure, and new ways to connect to high-speed networks during outdoor use.

Intel made its first investment in a wireless networking company in 1999. Since then, Intel has invested more than \$25 million in more than 15 wireless networking companies.

Some examples of WiFi companies the Intel Communications Fund has invested in include:

- **Bluesocket Inc.**, based in Burlington, Mass., develops a family of wireless LAN gateway products that enhance security and user management. (www.bluesocket.com)
- **Bluesoft Inc.**, based in San Mateo, Calif., develops distance measurement and position location technologies for short-range WiFi and Bluetooth networks. (www.bluesoft-inc.com)
- **Broadreach Networks Limited**, based in London, provides pay-as-you-go public wired and wireless broadband Internet access throughout the United Kingdom. (www.broadreachnet.com)
- **Cometa Networks**, based in San Francisco, plans to provide wholesale broadband wireless Internet access nationwide. (www.cometanetworks.com)
- **Ecutel Inc.**, based in Alexandria, Va., produces virtual private network software. (www.ecutel.com)
- **Interlink Networks**, based in Ann Arbor, Mich., makes software products that provide wireless LAN authentication, authorization and accounting infrastructure for enterprises and service providers. (www.interlinknetworks.com)
- **Nomadix**, based in Westlake Village, Calif., develops software that helps network managers automatically configure users for network connectivity, securely authenticate users for access privileges, and monitor and enforce network usage policies. (www.nomadix.com)

- **Pronto Networks Inc.**, based in Pleasanton, Calif., provides end-to-end network management software that helps WiFi service providers deploy and operate their wireless networks. (www.prontonetworks.com)
- **Red-M**, based in the United Kingdom, develops hardware and software products that enable mobile data, voice and video communications for notebook PCs, PDAs and cell phones using different wireless LAN and Bluetooth technologies. (www.red-m.com)
- **RovingIP.net**, based in Bellevue, Wash., provides clearinghouse and settlement functions for WiFi service providers. (www.rovingIP.net)
- **STSN Inc.**, based in Salt Lake City, Utah, is the leading provider of wired and wireless high-speed data communications to hotels and conference centers worldwide. (www.stsn.com)
- **SyChip Inc.**, based in Plano, Texas, develops radio frequency integrated circuits and modules for the wireless Internet market. (www.sychip.com)
- **TeleSym Inc.**, based in Bellevue, Wash., develops software that delivers high-quality, cost-effective voice communications over wireless enterprise networks, enhancing the ways mobile workers communicate. (www.telesym.com)
- **Transat Technologies Inc.**, based in Southlake, Texas, develops software that enables laptop and PDA users to be authenticated and billed from their GSM cellular phone accounts for access to high-speed, public and private 802.11 wireless LANs. (www.transat-tech.com)
- **Vivato Inc.**, based in San Francisco, manufactures WiFi switches to enable high bandwidth WiFi networks for enterprises and service providers. (www.vivato.net)

About the Intel Communications Fund

The Intel Communications Fund, managed by Intel Capital, was established in September 1999 and focuses on accelerating Intel voice and data communications initiatives. The \$500 million fund will devote \$150 million specifically for investment in WiFi companies worldwide. The Intel Communications Fund has made more than 80 investments in 17 countries on five continents. For more information about the fund, visit www.intel.com/capital/portfolio/funds/icf.htm.